



Integrated Manufacturing Solutions.

ass itions

ng value to our provide innovative -market and

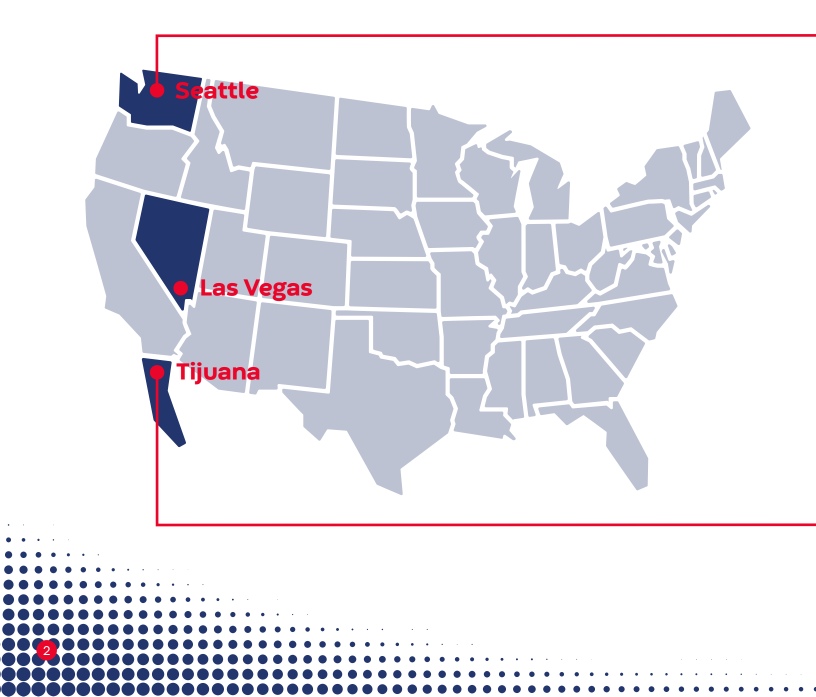
SOUTHWEST 1905 **Precision Sheet Metal** Metal Punching, Bending, and Stamping Value Add Engineering Supply Chain Management • **ISO Certified** Fabriform> 1981 Reaction Injection Molding (RIM) Thermoforming **Pressure Forming** Assembly Fabrication **CNC Machining** Injection Molding Supply Chain Network **Plastic Finishing Services** • **ISO Certified** ■EYE-Fi 2001 **Digital Display Solutions LED & Static Displays** Prototyping **Field Service Support** d fy 2018 **Industrial Design** • **Mechanical Engineering** Prototyping тне 🕂 **COMPANY**

The Fi Company, Best-in-Class Areas of Expertise

Our collective includes some of the most industry-recognized companies, joining forces to provide invaluable innovation combined with fast, cost-effective manufacturing.

Our dedicated team of talented problem solvers ask the right questions to understand your needs and challenges with a laser focus on quality and cost saving improvements.

Our vast array of capabilities provides unique integration opportunities across metal and plastic fabrication all the way through electromechanical assembly, visual merchandising to final assembly and finished goods. This turn-key capability has proven invaluable to our customers in terms of speed, quality, cost and on time delivery.



Fi - Seattle Services

Fi's portfolio of plastic manufacturing processes & expertise provides unparalleled flexibility in application, design, cost, lead time & styling options.



Fi - Tijuana Services

For over 120 years, The Fi Company has operated as the largest sheet metal conversion company on the west coast and Tijuana, and Baja region.





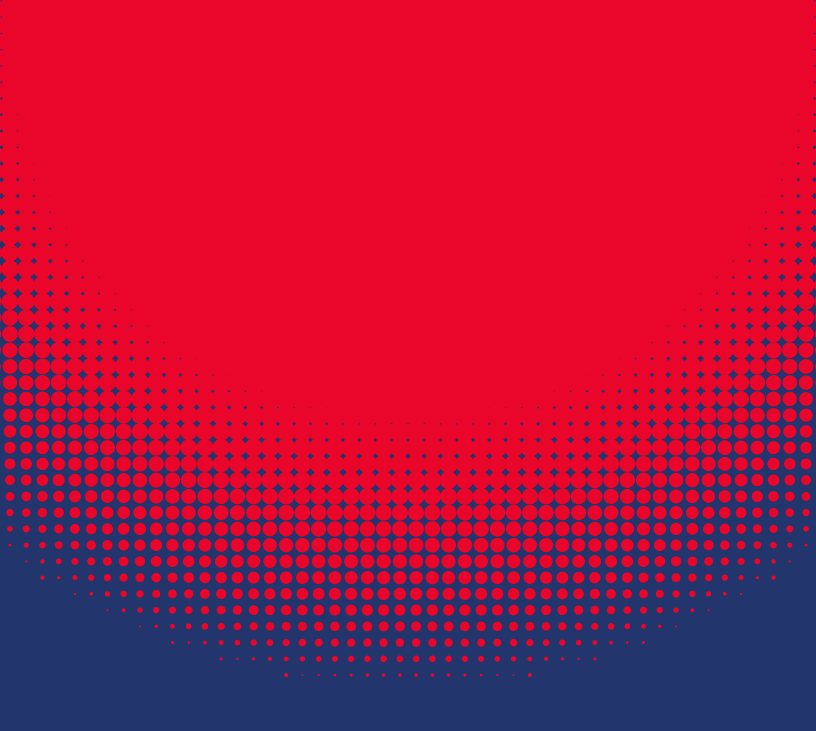




The Fi Company, Unified end-to-end client partnership.

ne LVIViii

With over 100 years combined experience and global locations, Fi Company is the go-to solutions provider for trusted OEM brands.





Visit us at **www.the-fi-company.com** Email: **sales@the-fi-company.com**

